

BRS	L1	196	341/137.ccls.	US-PGPUB; USPAT; EPO; JPO;	18-Jan-06
BRS	L2	2375	250/214R.ccls.	US-PGPUB; USPAT	18-Jan-06
BRS	L3	2375	250/214R.ccls.	US-PGPUB; USPAT; EPO; JPO;	18-Jan-06
BRS	L4	7207	250/216-568.ccls.	US-PGPUB; USPAT; EPO; JPO;	18-Jan-06
BRS	L5	18110	359/237-336.ccls.	US-PGPUB; USPAT; EPO; JPO;	18-Jan-06
BRS	L6	635	(1 or 3 or 4 or 5) and (digital adj1 analog or "d/a" or dac)	US-PGPUB; USPAT; EPO; JPO;	18-Jan-06
BRS	L7	1	6 and coherent near3 phase adj1 shift\$3	US-PGPUB; USPAT; EPO; JPO;	18-Jan-06
BRS	L8	1	optical near2 (digital adj1 analog or "d/a" or dac) and coherent near3 phase adj1 shift\$3	US-PGPUB; USPAT	18-Jan-06
BRS	L9	1	((digital adj1 analog or "d/a" or dac) and coherent near3 phase adj1 shift\$3).clm.	US-PGPUB; USPAT	18-Jan-06
BRS	L10	11	((digital adj1 analog or "d/a" or dac) and coherent near3 phase).clm.	US-PGPUB; USPAT	18-Jan-06
BRS	S1	149	341/137.ccls.	US-PGPUB; USPAT	13-Jan-05
BRS	S2	39	341/137.ccls.	EPO; JPO	18-Jan-06
BRS	S3	384	(photonic or optic\$2) near2 (dac or digital adj2 analog)	US-PGPUB; USPAT; EPO; JPO	13-Jan-05
BRS	S4	428	phase same interferometer same digital	US-PGPUB; USPAT; EPO; JPO	13-Jan-05
BRS	S5	426	S4 not S3	US-PGPUB; USPAT; EPO; JPO	13-Jan-05
BRS	S6	270	S4 and analog	US-PGPUB; USPAT; EPO; JPO	13-Jan-05

IS&R	S7	1	("4,502,037").PN.	US-PGPUB; USPAT	13-Jan-05
BRS	S8	2950	photodiode near2 current	US-PGPUB; USPAT	18-Jan-05
BRS	S9	601	photodiode adj1 current	US-PGPUB; USPAT	18-Jan-05
BRS	S10	0	photodiode adj1 current near5 sigma	US-PGPUB; USPAT	13-Jan-05
BRS	S11	0	photodiode near2 current near5 sigma	US-PGPUB; USPAT	13-Jan-05
BRS	S12	51	photodiode same current same responsivity same power	US-PGPUB; USPAT	13-Jan-05
BRS	S13	0	photodiode adj1 current near10 exp	US-PGPUB; USPAT	13-Jan-05
BRS	S15	2	photodiode near10 exp	US-PGPUB; USPAT	13-Jan-05
BRS	S16	2	photodiode adj1 current same phase near1 shift	US-PGPUB; USPAT	18-Jan-05
BRS	S17	10	photodiode adj1 current same responsivity	US-PGPUB; USPAT	18-Jan-05
BRS	S18	54	photodiode near2 current same responsivity	US-PGPUB; USPAT	18-Jan-05
BRS	S19	3	("4755668" "4759627" "4763973").PN.	US-PGPUB; USPAT; USOCR	18-Jan-05
BRS	S20	5657	250/216-568.ccls.	US-PGPUB; USPAT	18-Jan-06
BRS	S21	161	S20 and (digital adj1 analog or da or dac)	US-PGPUB; USPAT	18-Jan-05
BRS	S22	10	S20 and (photonic or optical or electrooptic\$2) near3 (digital adj1 analog or da or dac)	US-PGPUB; USPAT	18-Jan-05
BRS	S23	2239	250/214R.ccls.	US-PGPUB; USPAT	18-Jan-05

BRS	S24	1	S23 and (photonic or optical or electrooptic\$2) near3 (digital adj1 analog or da or dac)	US-PGPUB; USPAT	18-Jan-05
BRS	S25	9202	359/237-324.ccls.	US-PGPUB; USPAT	18-Jan-06
BRS	S26	8	S25 and (photonic or optical or electrooptic\$2) near3 (digital adj1 analog or da or dac)	US-PGPUB; USPAT	18-Jan-05

BRS	L8	1	optical near2 (digital adj1 analog or "d/a" or dac) and coherent near3 phase adj1 shift\$3	US-PGPUB; 18-Jan-06 USPAT
BRS	L9	1	((digital adj1 analog or "d/a" or dac) and coherent near3 phase adj1 shift\$3).clm.	US-PGPUB; 18-Jan-06 USPAT
BRS	L10	11	((digital adj1 analog or "d/a" or dac) and coherent near3 phase).clm.	US-PGPUB; 18-Jan-06 USPAT